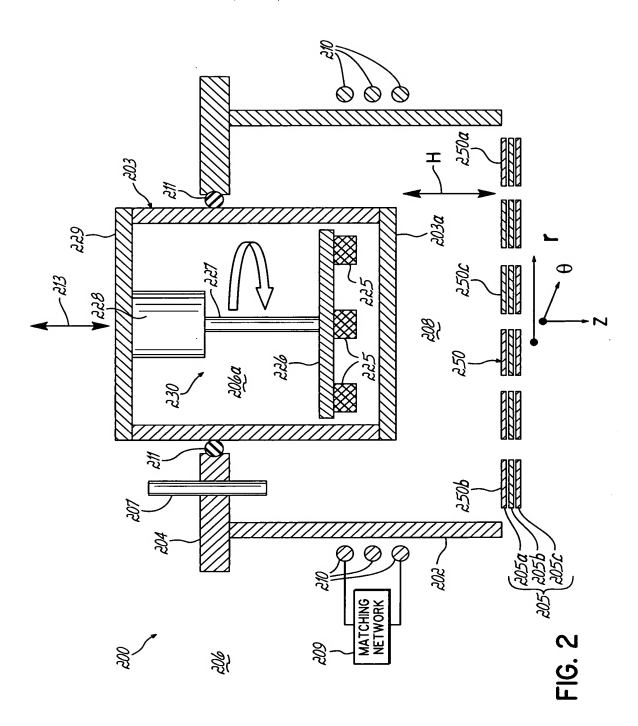
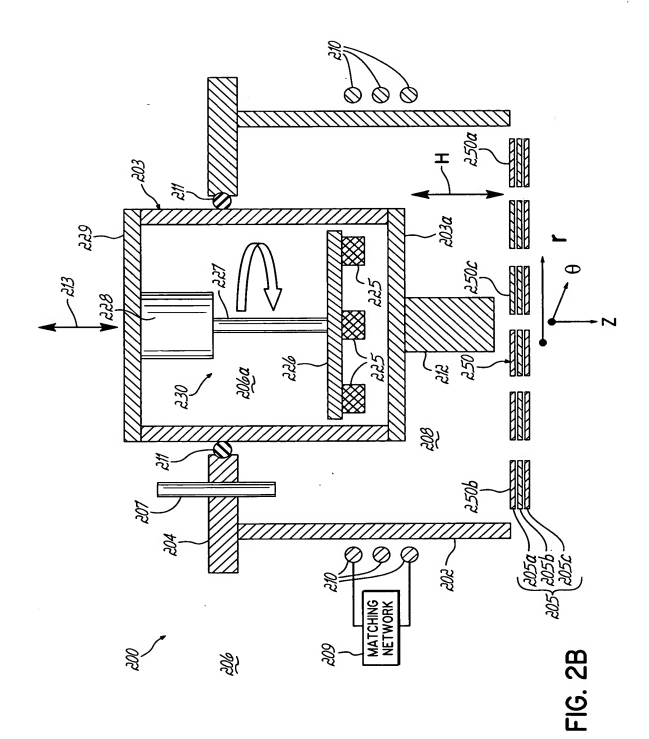
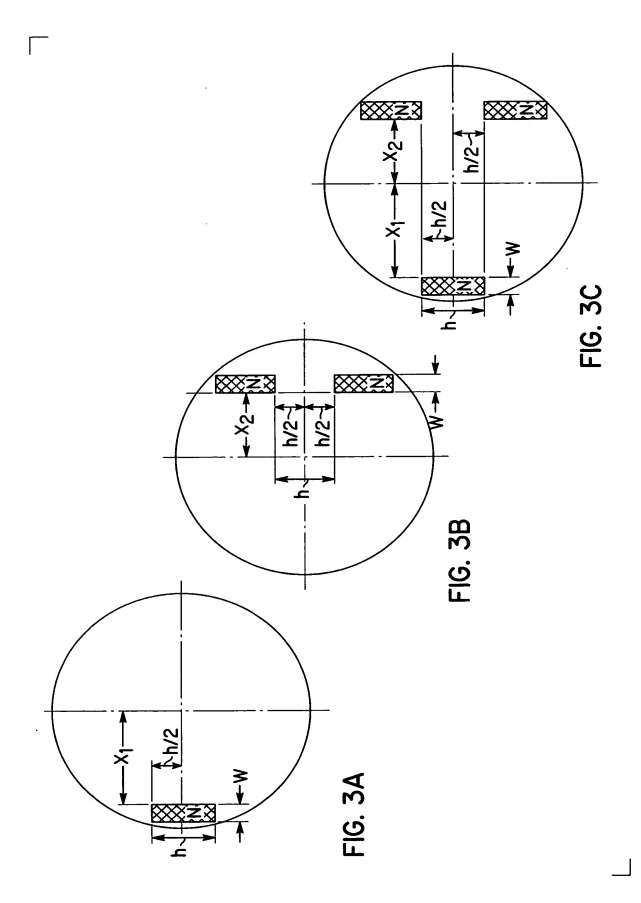


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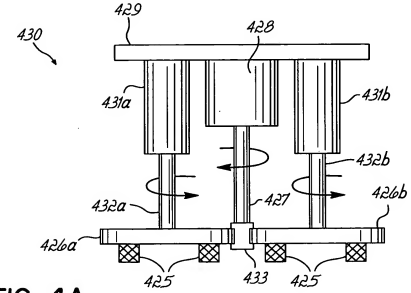


FIG. 4A

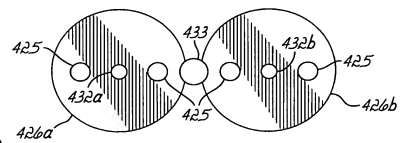


FIG. 4B

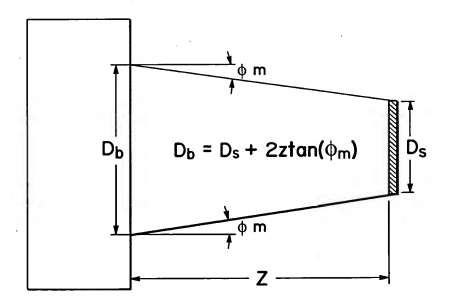


FIG. 11

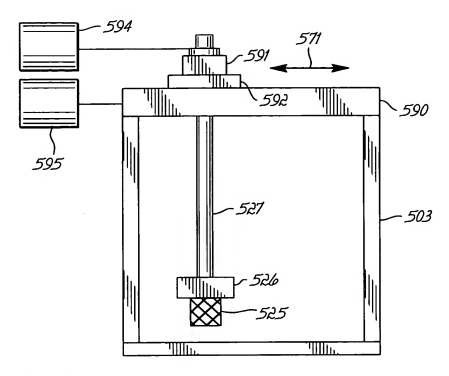


FIG. 5A

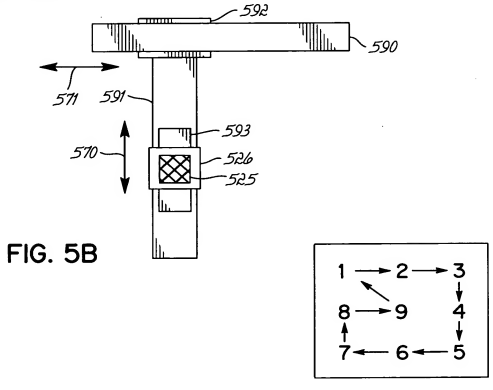
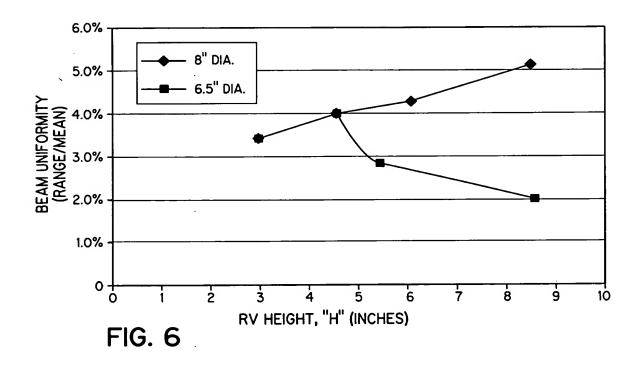
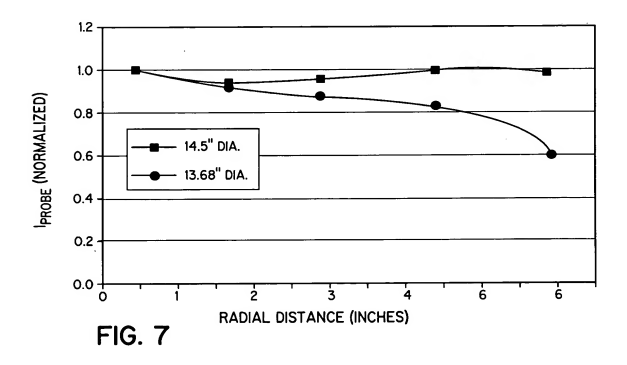


FIG. 5C





(Prior Art)	
" plasma diameter ion source	
plasma	100000000000000000000000000000000000000
13.8"	

Average optimized within-wafer rotated uniformity:

Average within-wafer static uniformity:

3% 30/mean

## 8 - 16% 30/mean

## 13.8" plasma diameter ion source with modified ion optics (Prior Art)

2 - 3% 30/mean Average optimized within-wafer rotated uniformity:

Average within-wafer static uniformity:

6 - 12% 30/mean

## 14.5" Ion source with Low Divergence Grid Ass'y, RV Extender, and Micromasks

Average optimized within-wafer rotated uniformity: 1-3% 30/mean

Average within wafer-static uniformity:

4% 30/mean

## 14.5" Ion source with Low Divergence Grid Ass'y and Rotating Magnet Array

Average optimized within-wafer rotated uniformity: 1 - 1.8% 36/mean

Average within wafer-static uniformity:

3% 30/mean

Steering Angle for 6" wafer	1.5	1	0.5	9.0
Change in Divergence from center to 3"	0.8	0.5	0.5	9.0
Center Divergence Angle	7.7	5.3	2.4	2.6
Source Type	350 mm Production Source (PRIOR ART)	350 mm Production Source with Modified Ion Optics (PRIOR ART)	450 mm Source with Low Divergence Grid Ass'y, RV extender and grid micromasks	450 mm Source with Low Divergence Grid Ass'y and Rotating Magnet Array

FIG. 9

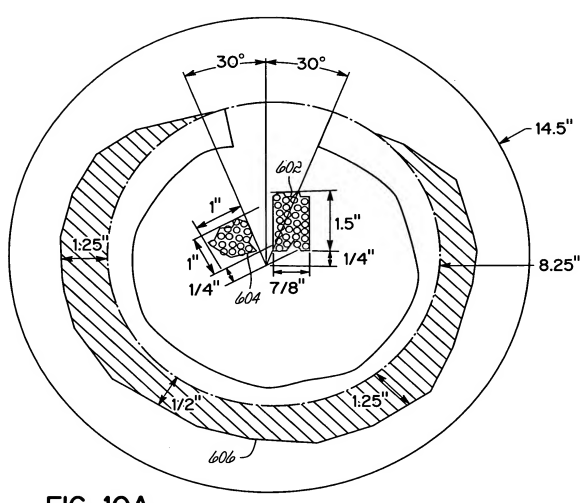


FIG. 10A

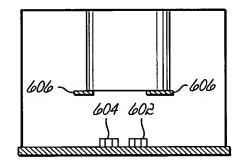
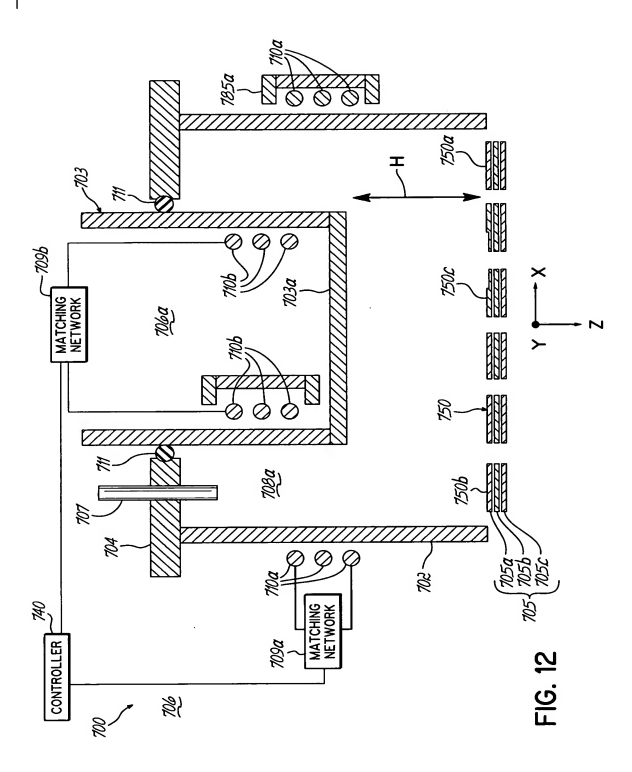


FIG. 10B



4) >

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